

Arne Skrodal
Signal Planning Engineer
Engineering Department

Canadian National / Illinois Central 17641 South Ashland Avenue Homewood, Illinois 60430-1345

708-206-3271 708-206-3514 f



Illinois Commerce Commission RAIL SAFETY SECTION

January 8, 2001 288/3

Mr. Kevin Sharpe
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

Dear Mr. Sharpe:

The automatic flashing light signals with gates controlled by constant warning time circuitry at S. Line St. (DOT-293 677X), DuQuoin, Perry County, Illinois were placed in service on January 4, 2001.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T00-0014 dated March 15, 2000 and was authorized by X-Resolution 11486 dated October 3, 2000.

Attached is the National Grade Crossing Inventory Update Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Darrell W. McMurray, P. E.

ane Shudal

Engineer of Local Roads and Streets Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

U.S. DOT - AAR CROSSING INVENTORY FORM

. INITIATING AGENCY	C. REASON FOR UPDATE:	D FEFFORING DATE
☑ RAILROAD □ STATE	☑ CHANGES IN EXISTING CROSSING D ☐ NEW CROSSING	ATA D. EFFECTIVE DATE
. CROSSING NUMBER [2]9[3] [6]7[7] [2		M D Y
art I Location and Classification of All	Crossings (Must Be Completed)	
	Railroad Division or Region	3. Railroad Subdivision or District
4. State	471HERNI 181EIGH 1 1 6. (ELL DOR ADO DO NOT WRITE IN THIS SPACE
7. City	4	State County Highway Type and No.
DIVIGIUIONINI I I I I I I I I I I I I I I I I I		City Nearest City
10. Street or Road Name	11, RR I, D, No.	RR Code Timetable Station
SILINE STILL	13. Branch or Line Name 14. Ri	ailroad Mile Post
12. Nearest RR Timetable Station	13. Branch of Entervalue	
15. Pedestrian Crossing 16. Private Vehic	le Crossing	17. Public Vehicle Crossing
	2. Residential 🔲 3. Recreational 🔲 4. Indu	
	C. 38. signs-specify	2. RR under
☐ 3. RR over ☐ 6. RR under	9. signals-specify	
☐ 7. RR over	□ 0. none	
COMPLETE REMAIND	ER OF FORM ONLY FOR PUBLIC VEHIC	LE CROSSINGS AT GRADE
Part II Detailed Information for Public	the territory of the Companion	of Train at Crossing
1A. Typical Number of Daily Train Moveme	nts 1B. Check if Less A. Max	imum time B. Typical Speed Range Over Crossing
Daylight (6 AM to 6 PM) Night (6 I	PM to 6 AM) Than One Movement table	e speed from to mph
thru trains switching thru trains	switching Per Day 5	
		7 6 10
3. Type and Number of Tracks		
main other If other specify	3	The state of the s
4. Does Another RR Operate a Separate Tra	rk at Crossing?	T. 2241
☐ Yes 1☐ No Specify: RR ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		700-0019 V-11486
5. Does Another RR Operate Over Your Tra	ick at Crossing?	
9: Does Another NN Operate Over Your No.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V-11486
6. Type of Warning Device at Crossing		/V
A. Signs		2 1
	Standard Highway Other Stop Signs Other Signs:	Specify
reflectorized non-reflectorized	Number	1
Number Number	Number Number Number	08
Number Number B. Train Activated Devices	Technol	
	Flashing Lights Mast Mounted Other	Highway
red & white other over	not over traffic lane Flashing Lights Flashing Lights Specify	Traffic Wigwags Bells Signals
	1 1 1 1 ((6)	
Number Number Number	Number Number Number	Number Number Number
C. Specify Special Warning Device not Train	n Activated	1 1 1 1 1 1 19
D. No Signs or Signals 20		
7. Is Commercial Power Available? Siyes		Selection for Trains? (MYes) No N/A
9. Method of Signalling for Train Operation	: Is Track Equipped with Signals?	
Part III Physical Data	5. Is Highway Paved 🗆 Yes 🗆 No	
1. Type of Development 1. Open Sp.	☐ 2. Res 6. Pavement Markings	☐ Yes ☐ No
☐ 3. Comm. ☐ 4. Ind. ☐ 5. Inst	t. Stoplines RR Xing Sym.	□ V ₂₀ □ N ₀
2. Smallest Crossing Angle	7. Are RR Advance Warning Signs P	resent?
□ 0°-29° □ 30°-59° □ 60°-90°	☐ Yes ☐ No 1.1 8. Crossing ☐ 1 Sec Timber ☐	1.2 Full Wd Plank □ 3. Asobalt □ 4. Concrete Slab
3. Number of Traffic Lanes Crossing Railro	ad U Surface Os s] 2. Full Wd. Plank ☐ 3. Asphalt ☐ 4. Concrete Slab] 6. Rubber ☐ 7. Metal Sections ☐ 8. Other Metal
4. Are Truck Pullout Lanes Present?	14diliber	10. Other Specify
Part IV Highway Department Information 1. Highway System		
2 Is Crossing on State Highway System?	□ Yes □ No. 4. Estimate AADT L_L_L	
6 m 1 10 10 10 11 15 15 15 15 15 15 15 15 15 15 15 15	Serving 5 Estimate Percent Trucks	DOCKETED

5. Estimate Percent Trucks

3. Functional Classification of Road over Crossing